MEMORANDUM FOR-

tance or regret.

Executive Registry
83-0965/1

18 FEB 1983

indicate Don't Tok.	bepath birector of central intelligence
FROM:	
	Director, Office of External Affairs
SUBJECT:	Invitation to Address the 50th Military Operations Research Society Symposium
l. Action Requested: Accept or decline invitation to address the 50th Anniversary Symposium of the Military Operations Research Society (MORS) of the Naval Academy, Wednesday, 9 March, 1045 to 1200.	
2. Background: Special Systems Group, Analytics Corporation, has invited you to speak to the MORS 50th Anniversary Symposium. You have been asked to speak on the projected Soviet Warsaw Pact capabilities. This session will be conducted at the Secret Genser level. An audience of 600 is expected. If you decide to speak, the 75 minutes may be structured any way that you prefer as to length of time for remarks and questions and answers. GEN Meyer, Chief of Staff of the Army, ADM Inman, VADM Trost, and RADM Butts have agreed to address the Symposium.	
and OJCS. It med of operations remained security tary officers and agencies. At any	supported by the three service secretaries ets semi-annually as the professional society search and systems analysts dealing with y issues. The membership consists of milidrepresentatives from other intelligence y given meeting there will usually be several d attendees of "honorable" rank. Please see

attached brochure for further information.

STAT

STAT

STAT

P-306



3. Recommendation: None; indicate your intention and authorize Public Affairs to send appropriate letter of accep-

SUBJECT: Invitation to Address the 50th Military Operations Research Society Symposium

ACCEPT:

Sahra D. McMahon

Deputy Director of Central Intelligence

Date

DECLINE:

John N. McMahon

22 FEB 1983

Deputy Director of Central Intelligence

Date

OEXA/PAD/KJH/scn/17 Feb 83/x7676 Distribution:

Orig. - addressee

l - ExDir

1 - D/OEXA

L - DD/OEXA

1)- ER

I - OEXA Reg.

1 - PAD subj. (MEM)

1 - KJH chrono.

1 - PAD hold

1 - PAD comeback